

MILL-C24 PELLET COOLER

TECHNICAL ADVANTAGES

The MILL-C24 Pellet Cooler is commonly used to cool pellets at 10 - 24 tons per hour, depending on the pellet / cube size, density, temperature, and composition.

The unit includes a 2400 x 2400 mm grid with a dwell time of approximately 10 - 15 minutes. Unit shown features the optional top-installed rotary airlock and discharge bin.

- Variable swing discharge grid
- Heavy-duty construction
- Easy maintenance
- Equipped with a 2 HP motor
- Heavy-duty gearbox
- Ultra diffusion spreader with 4 way adjustment
- Triple grid system for minimal product breakage
- Ultra compact footprint
- Powder coated with FDA approved materials
- Manway Door
- Safety interlock
- Designed, built, & supported in the USA
- CME's Signature 1-Year Manufacturer's Warranty



SPECIFICATIONS

Capacity/HR
10 - 24 TONS

Variable Swing Discharge Grid
2400 x 2400 mm

Included Level Sensor
Yes

Approx. Dims. (IN)
96" L x 92" W x 169" H

Weight (LBS)
6,000

OPTIONS

- Top Airlock
- Cyclone Airlock
- Air System (Blower Stand, Cyclone, Ductwork)
- Discharge Bin
- Safety Control Panel
- Cubing Grid

APPLICATIONS

- Animal Feed
- Biomass Pellets
- Chemical Pellets
- Hemp Pellets
- Fertilizer Pellets
- Wood Pellets
- Soy Meal Cakes
- Soy Beans
- Plastic Pellets
- Dried Potato
- Soybeans
- Fertilizer
- Food Products
- Various Other Products

INDUSTRIES

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DESIGNED & BUILT IN THE U.S.A.